

Fig.2

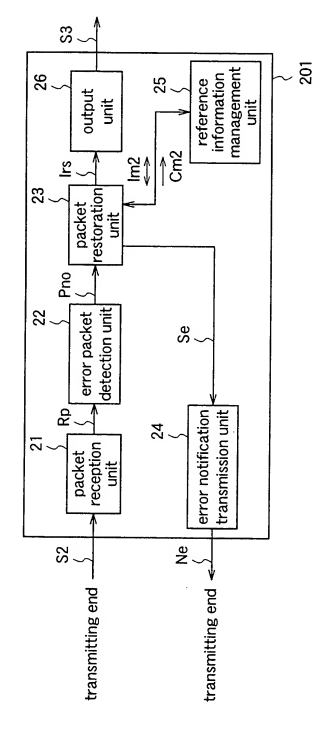


Fig.3

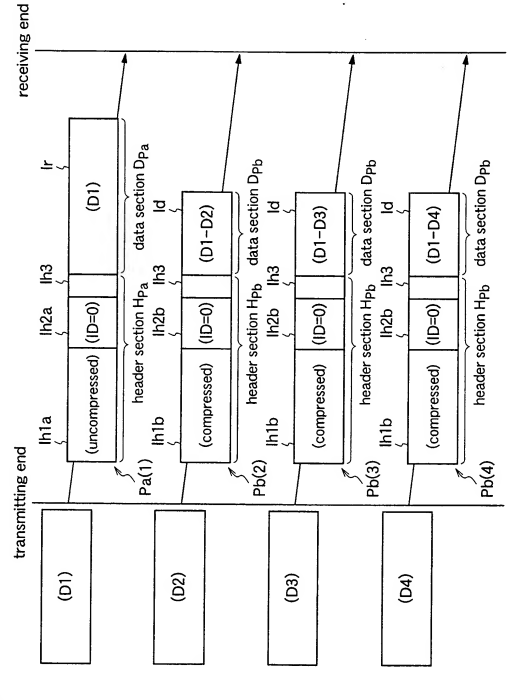


Fig.4

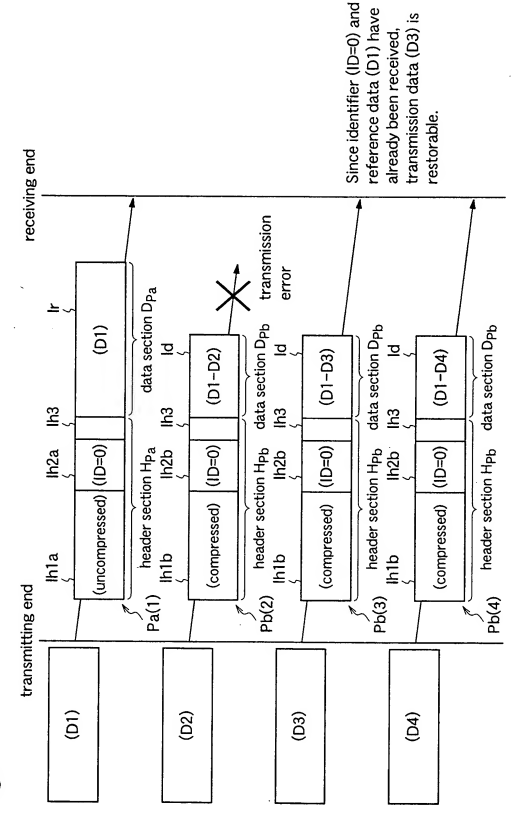
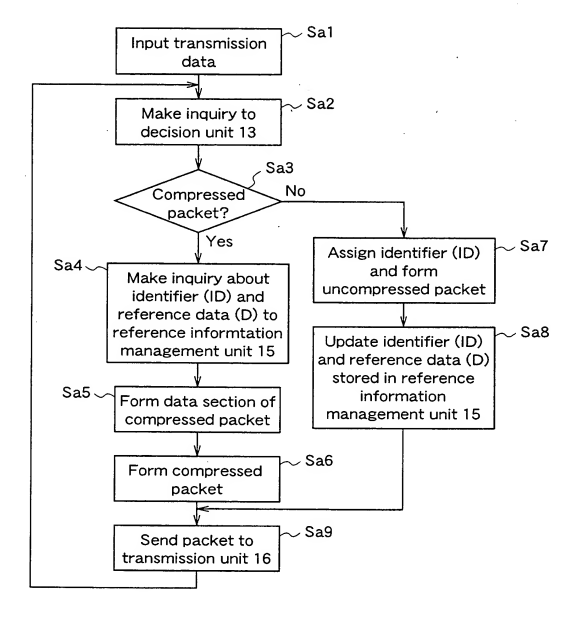


Fig.5

Fig.6



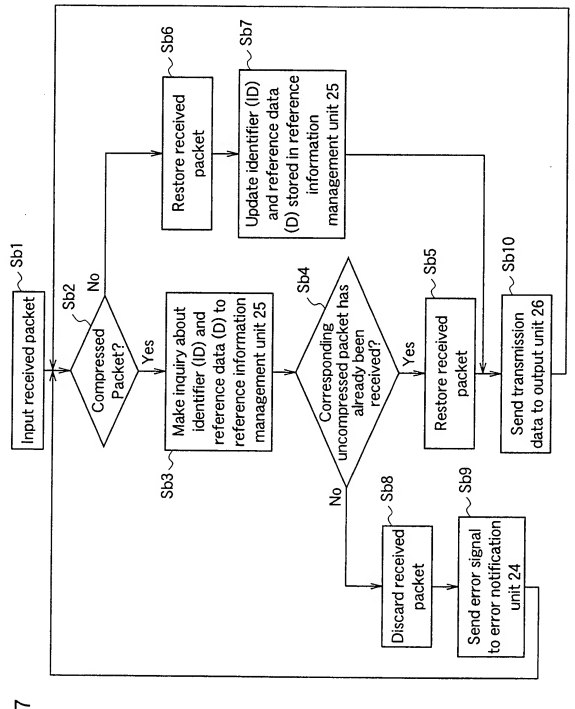
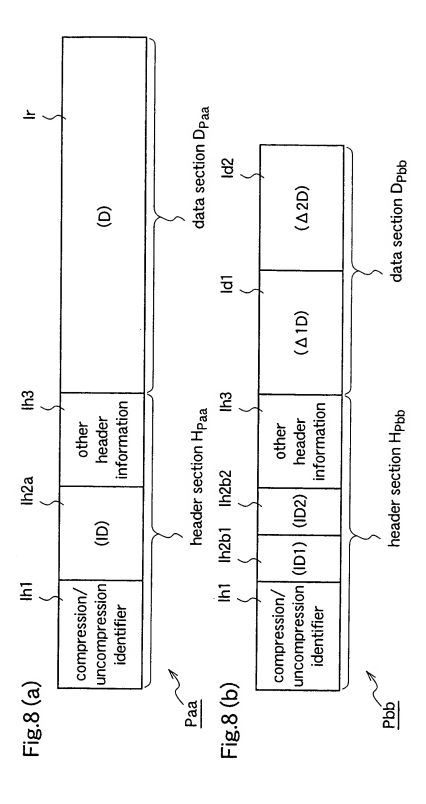


Fig.7



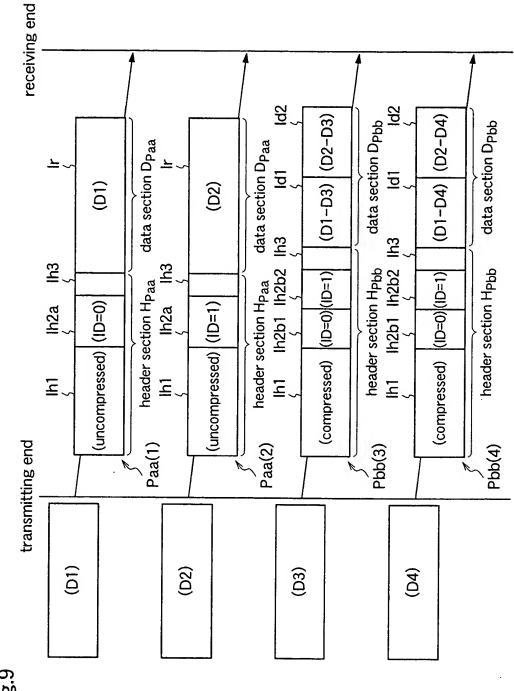
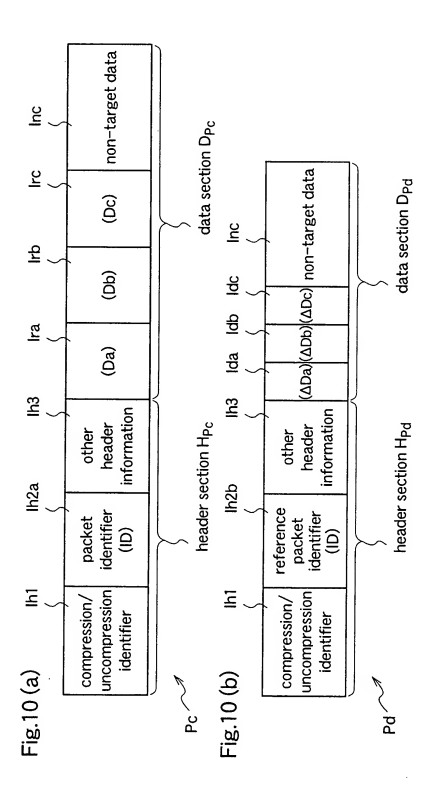
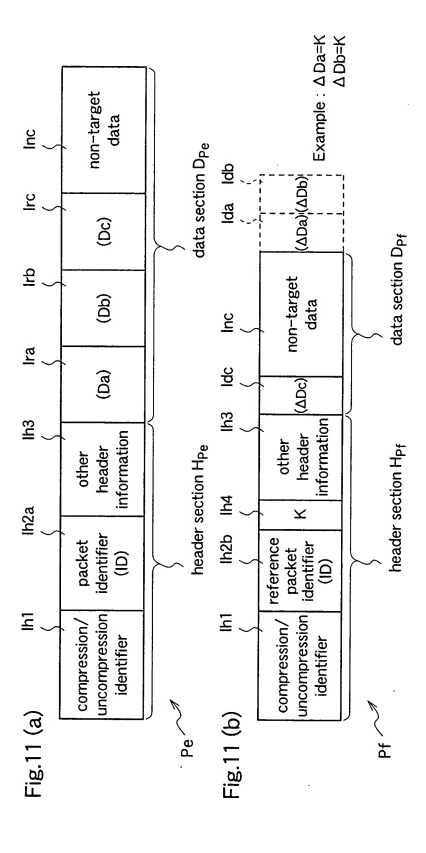


Fig.9





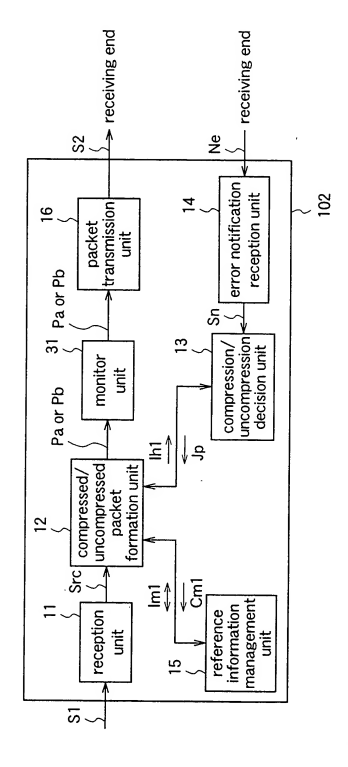


Fig.12

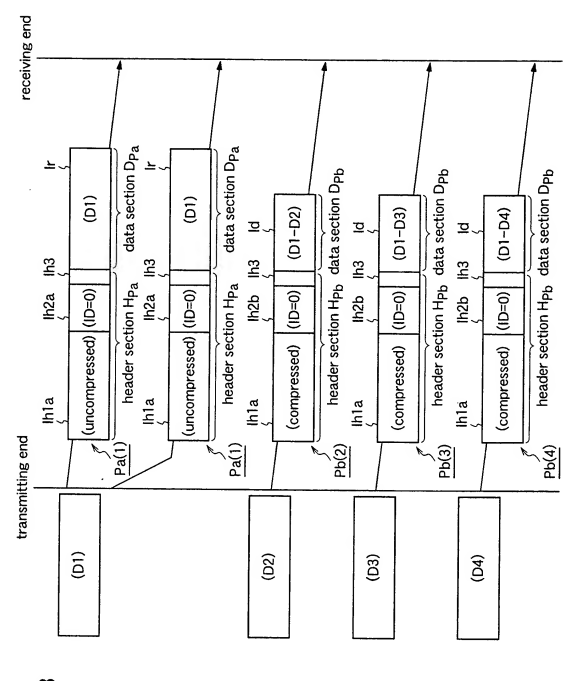


Fig.13

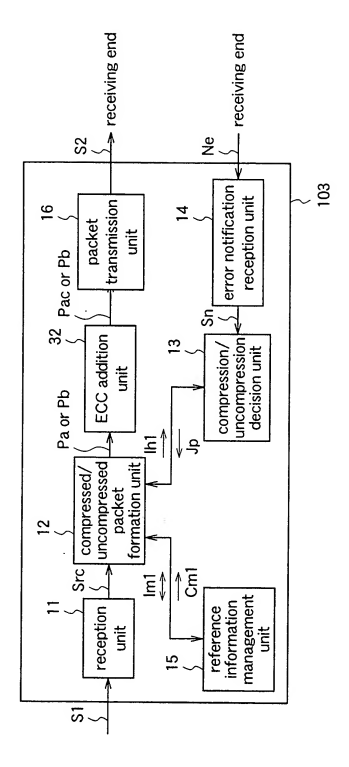


Fig.1

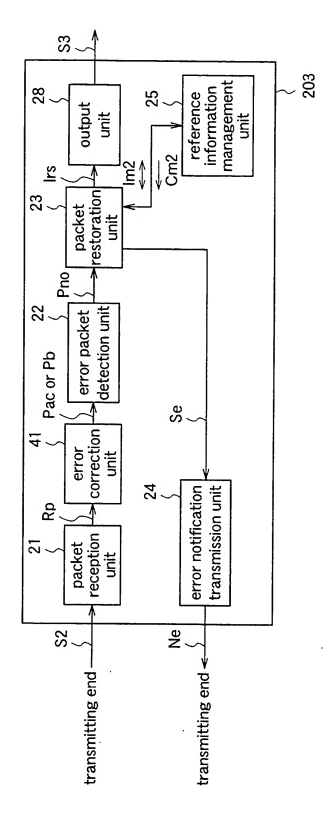
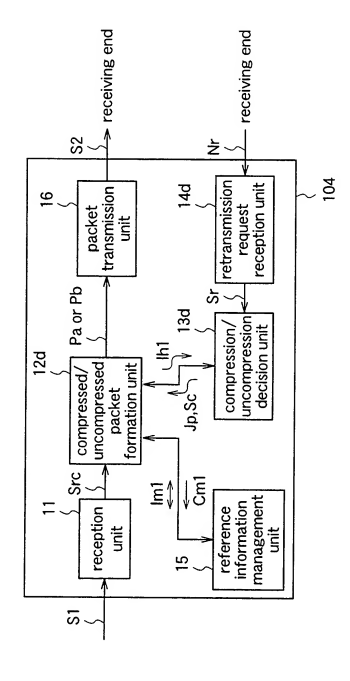


Fig. 1



-ig.1

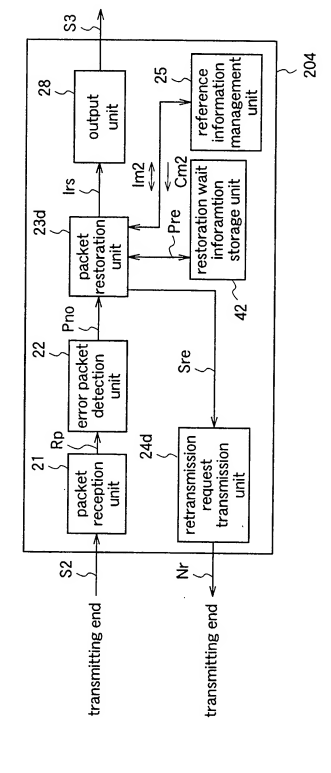
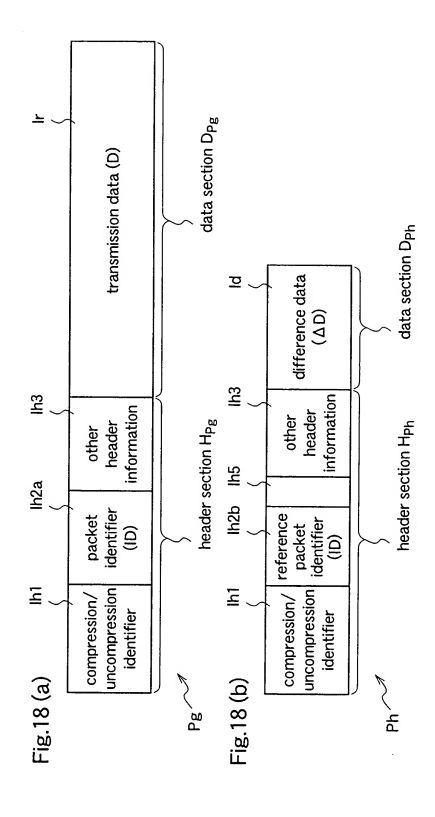


Fig.17



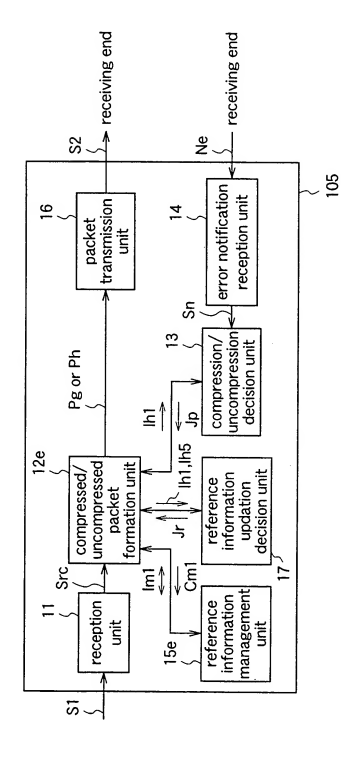


Fig.19

Fig.2(

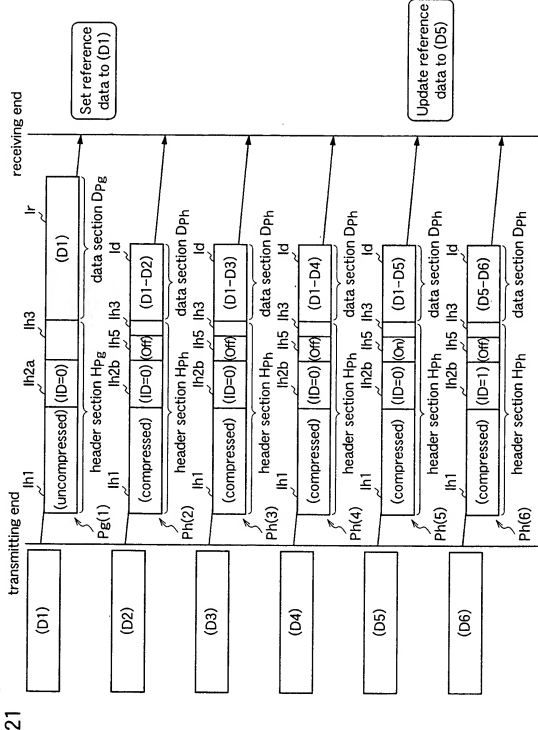
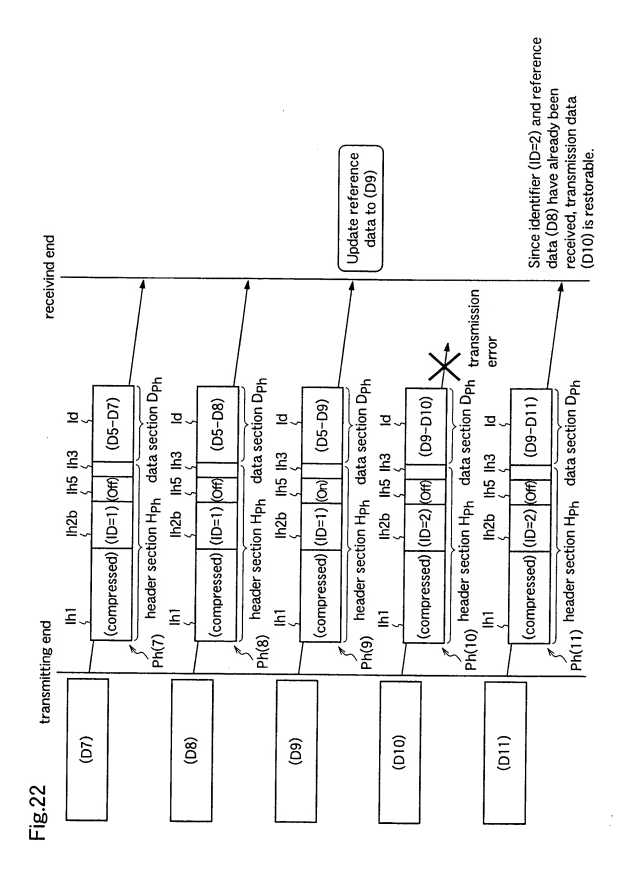


Fig.2





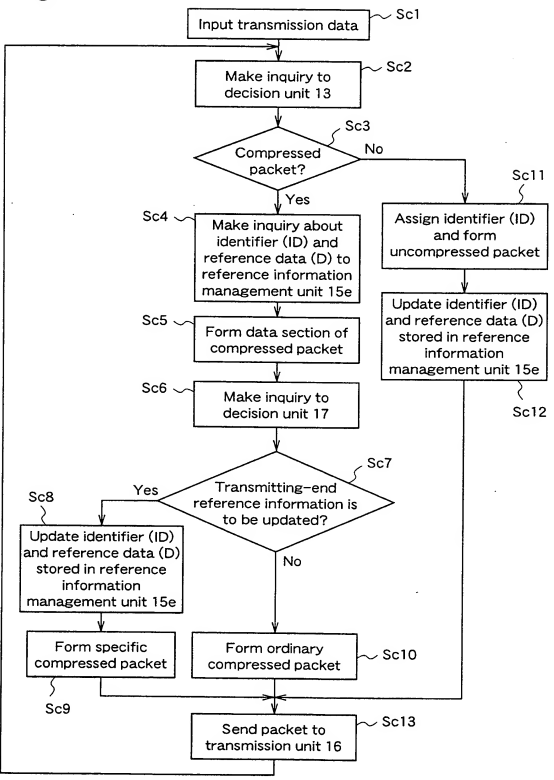
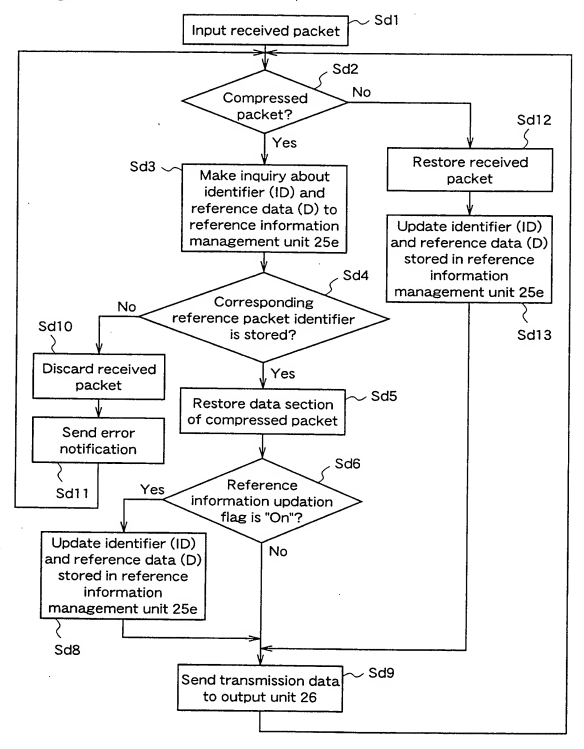
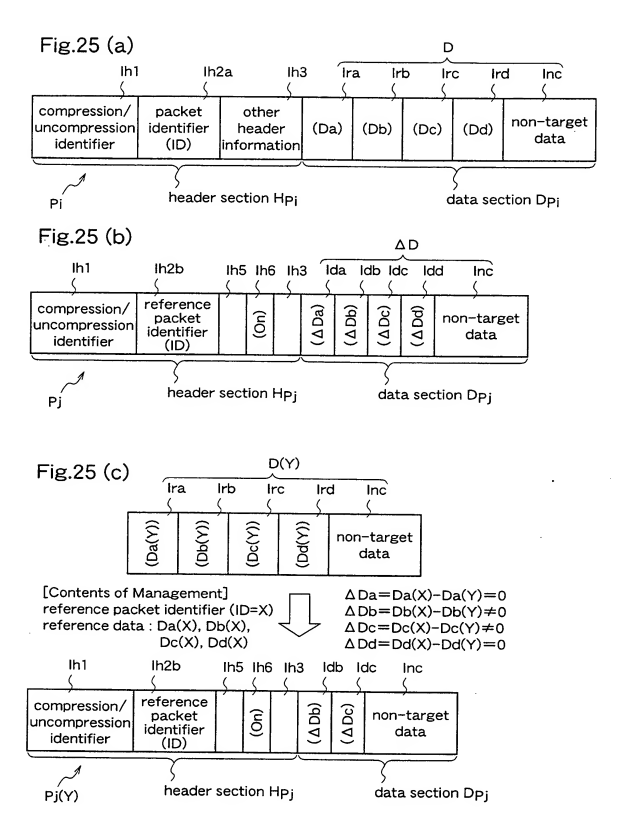
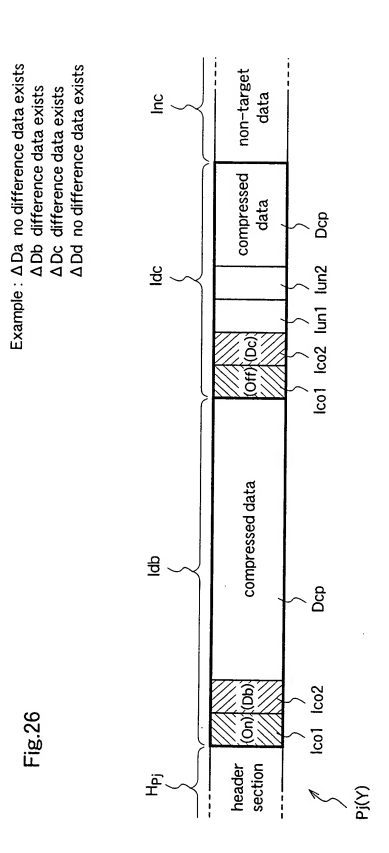
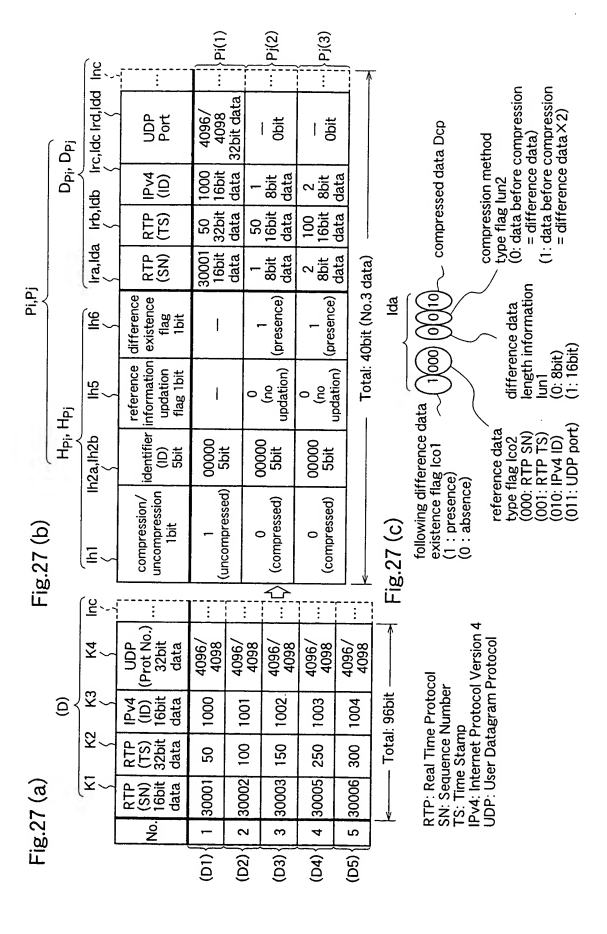


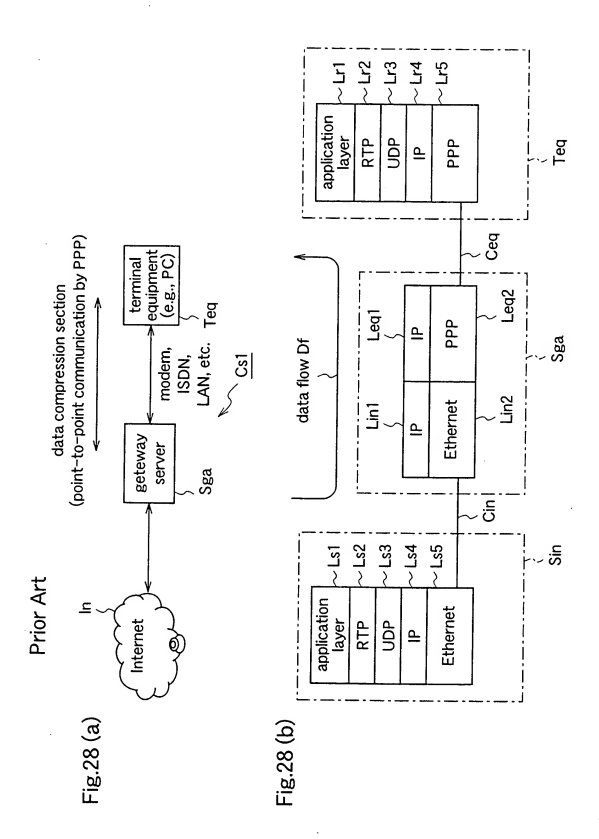
Fig.24



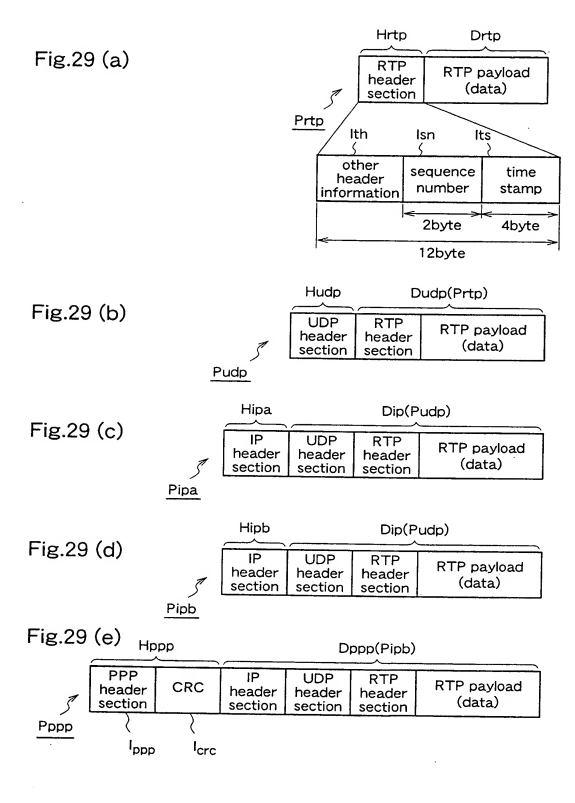


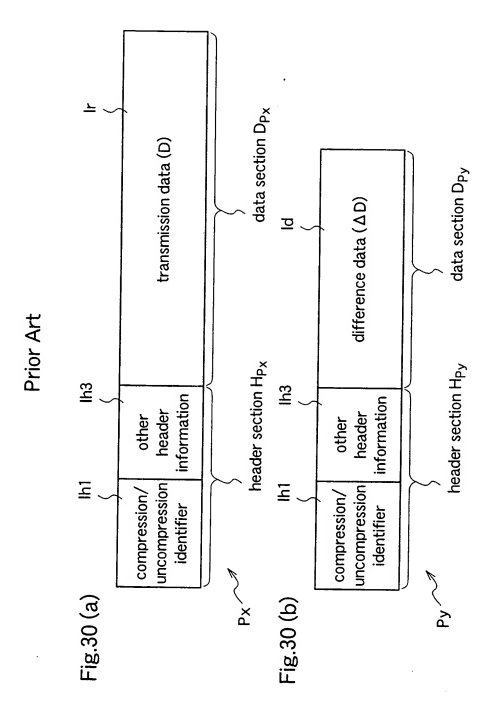






Prior Art





data section D_{Px} (D1) data section D_{Py} data section D_{Py} (D1-D2)(D2-D3) (D3-D4) hз hз ЬЗ header section Hpy header section Hpy header section H_{px} (uncompressed) (compressed) (compressed) (compressed) 드, 교 <u>=</u> transmitting end Px(1) Py(2) Py(3) (D1) (D2) (D3) (D4)

header section Hpy data section Dpy

Fig.31 Prior Art

receiving end

